

4
Angelus Britannicus:

A N

E P H E M E R I S

For the Year of our Re-
demption 1668.

Being the Bissextile or Leap Year. And
from the Creation of the World 5695.

Amplified with

Astrological Observations from the Sun's
Ingress into *Aries*, and the other Cardi-
nal Points; with an account of Eclip-
ses, Conjunctions, and other
Configurations of the
Celestial Bodies.

Calculated for the Meridian of LONDON, where
the Pole Arctick is elevated above the Horizon
51 Degrees, 32 Minutes, but may indifferently
serve for ENGLAND, SCOTLAND,
and IRELAND.

By John Tanner, Student in Physick and Astrology.

Agens non Cogens:

*Astra in Voluntatem hominis, & liberum arbitrium
indirecte, & per accidens agunt: dum directe tem-
peramentum significant & disponunt, sensusque in
consensum trahunt.*

L O N D O N,

Printed by Thomas Ratcliff for the Company of
Stationers. 1668.

Common Notes for the Year 1608.

According to the
Julian, English, Old & Gregorian, Foreign, or
Account. New Account.

16	The Golden Number.	16
25	Chioe of the Sun.	25
E D	Dominical Letter.	A G
25	Roman Indiction.	25
26	The Epoch.	16
1	The Number of Direction.	4

The Names and Characters of the Seven Planets.

♄ ♃ ♂ ☿ ♀ ♁ ♀
Saturn, Jupiter, Mars, Sol, Venus, Mercury, Moon,
Dragons Head and Tail.

The Names and Characters of the Aspects.

* ☿ ☿ ☿ ☿ ☿ ☿ ☿
Sextile, Quatile, Trine, Opposition, Conjunction.

What Part the Moon governs in Mans Body,
being in any of the Twelve Signs.



Moveable Feasts according to the

Old Account	to the	New Account
-------------	--------	-------------

January 19.	Sepruagesima.	29 January.
February 5.	Ashwednesday.	15 February.
March 22.	Easter Day.	1 April.
April 26.	Rogation Sunday.	6 May.
April 30.	Ascension Day.	10 May.
May 10.	Whitsunday.	20 May.
November 29.	Advent Sunday.	2 December.

A Table of the Four Terms and their Returns 1668.

Hillary Term begins *January 23.* ends *February 12.*
and hath four Returns.

Octab. Hill <i>January 21.</i>	} { Crast. Purif. <i>February 3.</i>	
Quin. Hill. <i>January 28.</i>	} { Octab. Purif. <i>February 9.</i>	

Easter Term begins *April 8.* ends *May 4.*
and hath five Returns.

Quind. Pasch. <i>April 6.</i>	} { Quinque Pasch : <i>April 27.</i>	
Tres Pasch. <i>April 13.</i>	} { Crast. Pasch. <i>May 1.</i>	
Messe Pasch. <i>April 20.</i>		

Trinity Term begins *May 12.* ends *June 10.*
and hath 4 Returns.

Crast. Trin. <i>May 18.</i>	} { Quind. Trin. <i>June 1.</i>	
Octab. Trin. <i>May 25.</i>	} { Tres Trin. <i>June 8.</i>	

Michaelmas Term begins *October 23.* ends *November 28.*
and hath six Returns.

Tres Mich. <i>October 21.</i>	} { Crast. Martini <i>November 12.</i>	
Mens. Mich. <i>October 28.</i>	} { Octab. Mart. <i>November 19.</i>	
Crast. Anim. <i>Novemb. 4.</i>	} { Quind Mart. <i>November 26.</i>	

The glorious Planet Venus is Occidental, or riseth and setteth after the Sun, so continuing the Evening-star all the former half of this Year, untill the last of August; at which time she becomes Oriental, or the Morning-star to be seen before Sun Rising all the remainder of this Year 1668.

	☉ Rtl.		☉ Set.		Length of the				Planetary hours				Twilight	
	H.	M.	H.	M.	H.	M.	H.	M.	H.	M.	H.	M.	H.	M.
January	1	8	23	58	7	54	16	40	40	1	20	1	9	
	5	7	55	4	58	10	15	50	0	41	1	19	1	7
	11	7	49	4	11	8	22	15	38	0	42	1	18	2
	16	7	42	4	18	8	36	15	24	0	43	1	17	2
	21	7	34	4	26	8	52	15	8	0	44	1	16	2
	26	7	26	4	34	9	8	14	52	0	45	1	15	2
February	1	7	17	4	43	9	26	14	34	0	47	1	13	1
	6	7	10	4	50	9	40	14	20	0	48	1	12	1
	11	6	59	5	1	10	2	13	58	0	50	1	10	1
	16	6	53	5	7	10	14	13	46	0	51	1	9	1
	21	6	42	5	18	10	36	13	24	0	52	1	8	1
	26	6	30	5	30	11	0	13	0	0	53	1	5	1
March	1	6	23	5	37	11	14	12	46	0	56	1	4	1
	6	6	12	5	48	11	38	12	22	0	8	1	2	1
	11	6	0	6	0	12	0	12	0	1	0	1	0	0
	16	5	52	6	8	12	16	11	44	1	10		59	2
	21	5	42	6	18	12	36	11	24	1	3	0	57	2
	26	5	34	6	26	12	52	11	8	1	5	0	55	2
April	1	5	20	6	40	13	20	10	40	1	7	0	53	2
	6	5	10	6	50	13	40	10	20	1	8	0	51	2
	11	4	58	7	2	14	4	9	56	1	10	0	50	2
	16	4	50	7	10	14	20	9	40	1	12	0	48	2
	21	4	40	7	20	14	40	9	20	1	13	0	47	2
	26	4	31	7	29	14	58	9	2	1	15	0	45	2
May	1	4	22	7	38	15	16	8	44	1	16	0	44	2
	5	4	15	7	45	15	30	8	30	1	17	0	43	3
	11		9	7	51	15	42	8	18	1	18	0	42	
	16		2	7	58	15	56	8	4	1	19	0	41	
	21	3	55	8	5	15	10	7	50	1	20	0	40	
	26	3	51	8	8	6	16	7	44	1	21	0	39	
June	1	3	50	8	10	16	20	7	40	1	22	0	38	
	5	3	48	8	12	16	24	7	36	1	23	0	38	
	11	3	47	8	13	16	26	7	34		23	0	38	
	16	3	46	8	12	16	24	7	36	1	23	0	38	
	21	3	50	8	10	16	20	7	40	1	22	0	38	
	26	3	51	8	8	16	16	7	44	1	21	0	39	

All Twilight.

	Rel.		Sec.		Length of the planetary hour				Day.		Night.		Day.		Night.		light.	
	H.	M.	H.	M.	H.	M.	H.	M.	H.	M.	H.	M.	H.	M.	H.	M.	H.	M.
July.	1	3	57	8	3	16	6	7	54	I	20	0	40				All	
	6	4	27	58	15	56	8	4	1	20	0	40					Twilight.	
	11	4	97	51	15	42	8	18	I	18	0	42						
	16	4	157	45	15	30	8	30	I	17	0	41	3				22	
	21	4	217	39	15	18	8	42	I	16	0	44	3				1	
August.	26	4	307	30	15	0	9	C	I	15	0	45	1				48	
	1	4	397	21	14	42	9	18	I	14	0	46	1				36	
	6	4	487	12	14	24	9	36	I	12	0	48	1				28	
	11	4	587	2	14	4	9	56	I	10	0	50	1				22	
	16	5	66	54	13	48	10	12	I	9	0	51	1				16	
September.	21	5	166	44	13	28	10	32	I	7	0	53	1				11	
	26	5	266	34	13	8	10	52	I	5	0	55	1				9	
	1	5	376	23	12	46	11	14	I	3	0	57	1				4	
	6	5	476	13	12	26	11	34	I	2	0	58	1				1	
	11	5	566	4	12	8	11	52	I	0	1	0	2				0	
October.	16	6	65	54	11	48	12	12	0	58	I	2	1				58	
	21	6	165	44	11	28	12	32	0	57	I	3	1				57	
	26	6	265	34	11	8	12	52	0	55	I	5	1				57	
	1	6	365	24	10	48	13	12	0	54	I	6	1				56	
	6	6	465	14	10	28	13	32	0	52	I	8	1				56	
November.	11	6	565	4	10	8	13	52	0	50	I	10	1				57	
	16	7	64	54	9	48	14	12	0	48	I	12	1				58	
	21	7	154	45	9	30	14	30	0	47	I	13	1				59	
	26	7	244	36	9	12	14	48	0	45	I	15	1				0	
	1	7	344	26	8	52	15	8	0	44	I	16	2				1	
December.	6	7	424	18	8	36	15	24	0	42	I	18	2				3	
	11	7	494	11	8	22	15	38	0	41	I	18	2				4	
	16	7	564	4	8	8	15	52	0	40	I	20	2				6	
	21	8	13	59	7	58	16	2	0	40	I	20	2				8	
	26	8	63	54	7	48	16	12	0	39	I	21	2				10	
January.	1	8	103	50	7	40	16	20	0	39	I	21	2				11	
	6	8	133	47	7	34	16	26	0	38	I	22	2				11	
	11	8	133	47	7	34	16	26	0	38	I	22	2				11	
	16	8	133	47	7	34	16	26	0	38	I	22	2				11	
	21	8	83	52	7	44	16	16	0	39	I	21	2				11	
February.	26	8	42	56	7	52	16	8	0	40	I	20	2				10	

A Table shewing the Names of certain Havens in and about England, with the Number of the Points of the Compass, that (unto which when the Moon cometh) maketh Full Sea.

South & North	Swinborough, Southampton, Portsmouth, Isle of Wight, Spits, Kentish Knack, half Tide at Dunkirk.	1
S by W N by E	Rochester, Maldon, Aberdeen, Redbank, West end of the Nowre, Blackaile.	2
S S W N N E	Gravesend, Down, Runney, Tenes, Silly, half tide, Blackness, Ramkines, Senehead.	3
S W by S N E by N	Dundee, St. Andrews, Lisborne, St. Lucas, Bell Isle, Holy Isle.	4
S W N E	London, Tinmouth, Harlowpool, Whitebay, Amsterdam, Gascoign, Brittan, Galizia.	5
S W by W N E by E	Barwick, Flamborough-head, Bridlington-bay, Burdeaux, Flushing, Fountness.	6
W S W E N E	Scarborough quarter tide, Laurens, Severn, Harkehave, Dangarum, Mountislay, Kin-sale, Calice-Creek.	7
W by S E by N	New-castle, Humber, Falmouth, Sally, Dartmouth, Torbay, S. Malloes, Fby, Garssy, Lizard.	8
East and West	Plimouth, Weimouth, Hull, Lyn, Davids head, Antwerp, Lundy, Holms of Bristol.	9
E by S W by N	Bristol, Foulies, at the Start.	10
E S E W N W	Milford, Bridgewater, Lands end, Waterford, Abermoyick, Cape-cleer, Texel.	11
S E by E N W by W	Portland, Peterport, Harflew, the Hague, St. Magnes sound, Dublin, Lambay, Mackness Cas.	12
S E N W	Pool, St. Hellen, Catnes, Ordey, Fair Isles, Kildien, Man Isle, Bass Islands.	13
S E by S N W by N	Needles, Laffo, North and South Fore-lands.	14
S S E N N W	Yarmouth, Dover, Harwick, St. John de Luce.	15
S by E N by W	Calice Road, Bulléin.	16
	Rye, Winchelsey, Gorend, Tbahes, Rhodes.	17

A Table shewing the time of High-water in hours and minutes in any of the places mentioned in the former Table.

The Moon's age.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
H. m. h.	m. h.	m. h.	m. h.	m. h.	m. h.	m. h.	m. h.	m. h.	m. h.	m. h.	m. h.	m. h.	m. h.	m. h.	m. h.	m. h.	
1	16	12	48	1	33	48	4	33	5	16	6	56	48	7	33	1	18
2	17	1	36	2	21	36	5	21	6	51	7	36	8	21	6	12	51
3	18	2	24	3	9	24	6	9	6	54	7	39	8	24	6	12	51
4	19	3	12	4	57	12	6	57	7	43	8	27	9	12	7	12	51
5	20	4	0	5	45	0	7	45	8	30	9	10	10	45	8	12	51
6	21	4	48	5	33	48	8	33	9	18	10	3	11	33	9	12	51
7	22	5	36	6	21	36	9	21	10	5	10	11	36	12	10	12	51
8	23	6	24	7	9	24	10	9	10	54	11	39	12	24	11	12	51
9	24	7	12	8	57	12	10	57	11	42	12	27	1	12	12	12	51
10	25	8	0	9	45	0	11	45	12	30	1	15	2	0	13	12	51
11	26	8	48	9	33	48	12	33	1	10	2	3	3	48	13	12	51
12	27	9	36	10	21	36	1	21	11	3	33	6	4	36	14	12	51
13	28	10	24	11	9	24	2	9	2	54	3	39	4	24	15	12	51
14	29	11	12	12	57	12	3	57	3	4	27	5	12	12	16	12	51
15	30	12	0	13	45	0	4	45	4	5	30	6	15	0	17	12	51

January hath xxxi dayes.

Month dayes.

Week dayes.

My Muse being more inclin'd to sigh than sing
For our late discords, and unhappy dayes.
May she with O'ive branch g'ad ryding bring,
And to Jehovah's name give land and praise.
Rais'd, coping Spirits and proclaim a Peace,
Remove the cause, and the effect will cease.

1 Festivals, &c.

1 11 18 10 19 19 10 d 1 Lat. 5

1	a	Circumcision.	1	10	25	22	4	18	1	57	S.
2	b	10 31 II	3	16	25	22	4	18	1	53	2
3	c	10 30 S	3	16	25	22	4	18	1	53	2
4	d	11 1 13 S	4	17	26	23	5	19	2	54	3
5	e	11 1 14 N	4	17	26	23	5	19	2	54	3
6	f	Twelfth-day.	5	18	27	24	6	20	3	55	4
7	g	11 25 S	5	18	27	24	6	20	3	55	4
8	a	11 10 N	6	19	28	25	7	21	4	56	5
9	b	11 11 II	6	19	28	25	7	21	4	56	5
10	c	11 31 S	7	20	29	26	8	22	5	57	6
11	d	11 10 S	7	20	29	26	8	22	5	57	6
12	e	1 Sund. af. Ep.	8	21	30	27	9	23	6	58	7
13	f	11 16 N	8	21	30	27	9	23	6	58	7
14	g	11 29 S	9	22	31	28	10	24	7	59	8
15	a	11 49 N	9	22	31	28	10	24	7	59	8
16	b	11 49 II	10	23	1	29	11	25	8	60	9
17	c	11 31 S	10	23	1	29	11	25	8	60	9
18	d	11 28 S	11	24	2	30	12	26	9	61	10
19	e	2 Sund. af. Ep.	11	24	2	30	12	26	9	61	10
20	f	called Septua.	12	25	3	31	13	27	10	62	11
21	g	11 59 N	12	25	3	31	13	27	10	62	11
22	a	11 31 S	13	26	4	1	14	28	11	63	12
23	b	Term begins.	13	26	4	1	14	28	11	63	12
24	c	11 29 S	14	27	5	2	15	29	12	64	1
25	d	Conv. of Paul.	14	27	5	2	15	29	12	64	1
26	e	3 Sund. af. Ep.	15	28	6	3	16	30	1	65	2
27	f	11 14 II	15	28	6	3	16	30	1	65	2
28	g	11 32 S	16	29	7	4	17	31	2	66	3
29	a	11 6 S	16	29	7	4	17	31	2	66	3
30	b	K Charles I. M.	17	30	8	5	18	1	3	67	4
31	c	11 10 N	17	30	8	5	18	1	3	67	4

January 1668.

Month days.

Movers and Jove oppose, and both do square
The Sun, which usually doth warm the Air,
But will not last, 'cause Falcifer thinks fit,
By East or Boreas blast, to hinder it
He spreads a cloudy Curtin o're the Skie,
And darkens Heavens Azure Canopie.

Lunations and other Observations. | Aspects, &c.

- 1 *Heribon the Son, son } murdered*
- 2 *John the Father, } 1644*
- 3 *New Moon 35 min. past 7 at night*
- 4 *Day is 8 hours, 2 min.*
- 5 *Jupiter and Mars in opposition.*
- 6
- 7 *Mind stay in the jaw oth' Goat r. col.*
- 8 *Lucida corona occidit Vesperis.*
- 9 *K. Charles 1. left London 1641.*
- 10 *First quarter 51 min. past 11 night.*
- 11 *10 Archb. of Cansebury murdered*
- 12 *11 Barbadoes surrendered (1644*
- 13 *1641.*
- 14 *Canis minor oritur Vesperis.*
- 15
- 16 *Day is 8 hours, 36 min.*
- 17
- 18
- 19 *Full Moon 22 min. past 4 morn.*
- 20 *19 Infemore Leporis riseth with ☉.*
- 21 *20 Fornabans sets acronically.*
- 22
- 23
- 24
- 25 ** in the Crowns rig. wing sets cosin.*
- 26 *Last quarter 40 min. past 1 afternoon*
- 27 *26 Canis major oritur acron.*
- 28
- 29 *Day is 9 hours, 18 min*
- 30 *Marbridge Treaty began 1644.*
- 31 ** in the Eagles back sets acron.*

The year be-
gins with dense
clouds, rain, or
snow.

☿ ♃ ☿ noon.

☐ ☉ ♃ a warm

☐ ☉ ☿ 2 for the
season

Clearing and
good weather,
but cold.

☿ ☉
} Ap. ☉ ☉ ☉
(☉ farthest fr. ☉
Frosty, soon in-
clinable to snow
or rain.

Toward the
Months end ex-
pect a distempe-
red Sky.

☿ ☉ ☉ 26 n.

(☐ ☉ ☉ 11. with

☐ ☉ ☉ 13.

Snow or rain.

February hath xxix dayes.

Month dayes.

Week dayes.

American Month for weather doth appear
 First frost, then flae or snow, the middle cleare
 With morning frost, but not continuing
 Then warmer rain so usher in the Spring
 Nor yet at last any frosted Aire,
 But rather windy Stillben doth declare.

Young dayes

		Festivals, &c.		I II III IIII VI VII VIII IX X XI XII										Lent	
1	D	♂ 3 58 II	♂	8	♂	13	4	26	25	5					
2	☉	Purification.	7	*	8	♂	13	4	26	25	5				
3	f	♀ 1 23 S	7	♂	Δ	24	♂	5	19	X	21	5			
4	B	Shrove-tuesd.	7	♂	8	25	15	7	24	43	5				
5	☉	Ash-wednesday	*	♂	3	26	16	*	7	30	32	4			
6	B	♀ 1 47 S	7	♂	9	27	18	10	20	25	3				
7	B	♂ 0 32 S	♂	♂	9	*	19	12	2	X	59	2			
8	D	♂ 1 3 S	7	1	♂	29	*	12	15	33	3				
9	☉	Invocavit.	7	1	10	□	21	15	27	31	3				
10	f	♂ 2 1 N	Δ	1	10	X	23	16	8	II	59	N.			
11	B	♀ 1 13 S	8	1	11	2	□	Δ	29	47	1				
12	B	Term ends.	8	*	12	Δ	25	20	2	35	1				
13	B	♀ 2 4 S	8	1	Δ	4	26	21	14	34	3				
14	B	Valentines.	8	□	11	5	Δ	22	26	42	4				
15	D	♂ 0 33 S	♂	2	□	6	29	25	9	♂	34				
16	☉	2 Sun. in Lent.	8	2	12	7	Y	♂	21	43	5				
17	f	♂ 1 1 S	8	Δ	12	♂	1	28	4	38	5				
18	B	♂ 2 0 N	8	2	*	3	X	17	50	5					
19	B	♀ 0 57 S	8	2	12	10	♂	2	1	29	4				
20	B	♀ 2 2 S	Δ	3	12	11	5	4	14	47	4				
21	c	♂ 2 54 II	9	8	13	12	6	5	28	47	3				
22	D	♂ 0 34 S.	□	3	♂	Δ	7	Δ	12	41	2				
23	☉	3 Sun in Lent.	9	3	13	14	9	9	26	41	1				
24	f	♂ 1 0 S	*	4	14	□	Δ	□	10	43	S.				
25	B	Matthias.	9	4	14	16	11	13	24	46	2				
26	B	♂ 1 59 N	9	Δ	*	17	□	*	8	53	3				
27	B	♀ 0 41 S	9	4	14	*	14	16	22	4					
28	B	♀ 1 34 S	♂	□	14	19	15	18	7	34	4				
29	B	♀ Occidental.	9	4	□	20	*	20	21	20	5				

February 1668.

Month days. *Hermes with the Senior Planets doth comely,
Most gravely they confute, in Aquary:
Then Kingly Sol, Mars fury doth abate,
And Jupiter doth him congratulate.
Thus when they smile, or malcontented are,
If their's an harmony, Then so we say.*

Lunations, and other Observations. | Aspects, &c.

1	Day lengthened 4 hour, 36 min.	Cold wind, dark
2	New Moon 11 min. past 7 morn.	cloudy, frosty.
3	Cor Leonis oritur acronice.	☿ ☿ 17, fleet
4	on the bowing of the back of ♀	or snow.
5	riseth morning.	☿ ☿ 5, sharp
6	Cor Leonis occidit cosmice.	windes produ-
7		cng hail;
8	9 Day is 10 hours.	fair and pleasant.
9	First quarter 2 min. past 8 at night.	♂ ☿ * ☿ 10.
10	Spear Staff of Bootes sets acronically.	Serene, good &
11		Ap. comfort-
12		able weather
13	The left knee of the Lion riseth a-	most of this
14	cronically.	quarter. Frosty
15	Cor Hydra acronice oritur.	mornings.
16	Orion Vespertinus caude Leonis.	
17	Full Moon 17 min. past 8 at night.	
18	The high and prodigious Wind,	
19	1668.	* ☿ 15, winds
20		br. rain moderat.
21	G. Monck re-admitted, secluded	☿ ☿ 16, warm
22	Members 1659.	forward Spring.
23	Day lengthened 3 hours, 10 min.	☿ ☿ * ☿ 20, on
24	Last quarter 27 min. past 9 at night.	Per. a sudden
25	In-formis Hydra oritur acronice.	☿ ☿ 16, the air
26	* in the left thigh of ♀ sets cosmically.	inclines to cold,
27		nipping windes
28		at the Moneths
29		☿ ☿ 25, end.

March hath xxxi dayes.

Month days. | Week days. | This Month begins with windy stormy Aire,
Our early Easter now, is far more rare;
For by the ancient Calendar appears,
Not just the same, this last Centenary of years.
Is habb teen so; and if that time and men
Conspire still, it will be so again.

Festivals, &c. । ह।व।४।०।५।५।) । Lat.)

1	D	Midlent S. Da.	10 5	Δ	8	19	6	18	5	15
2	e	8 2 23 II	10 5	Δ	8	19	6	18	5	15
3	e	h 0 35 S	10 5	Δ	8	19	6	18	5	15
4	B	h 0 37 S	* 5	15	14	8	23	15	29	3
5	a	8 1 55 N	10 5	15	25	22	Y	18	20	2
6	b	8 0 20 S	□ 8	8	26	24	2	10	8	51
7	c	8 0 32 S	10 6	15	*	25	4	23	5	0
8	D	Sun. in Lent.	Δ 6	15	28	26	*	5	II	23
9	e	8 2 0 II	10 6	15	29	27	8	16	54	4
10	e	h 0 36 S	10 7	15	Y	*	10	28	42	2
11	B	h 0 36 S	10 *	Δ	1	8	□	20	5	32
12	B	Mars Retrograd.	10 7	15	2	1	14	22	29	4
13	b	8 1 50 N	8	□	15	Δ	□	16	4	Ω
14	c	8 0 3 N	11 7	□	4	3	Δ	17	0	5
15	D	Palm-Sunday.	11 8	15	5	Δ	20	29	44	5
16	e	8 1 9 N	11 Δ	*	6	6	22	12	53	5
17	e	8 1 35 II	11 3	15	7	7	23	26	27	4
18	B	h 0 37 S	Δ 8	15	8	8	25	10	≡	9
19	B	h 0 35 S	11 9	15	9	9	8	24	15	3
20	B	8 1 45 N	□ 8	8	10	8	28	8	m	31
21	c	8 0 24 N	11 9	14	11	12	8	22	54	1
22	D	Easter-day.	* 9	14	Δ	13	1	7	7	18
23	e	8 2 17 N	11 10	14	13	14	2	21	36	2
24	e	8 1 13 II	11 Δ	14	14	15	Δ	5	W	48
25	B	Lady-day.	11 10	*	□	Δ	4	19	45	4
26	B	h 0 38 S	11 □	14	16	18	□	5	≡	43
27	B	h 0 54 S	8	10	□	*	□	6	17	31
28	c	8 1 34 S	12 11	13	18	20	*	1	X	6
29	D	Low Sunday.	12 *	Δ	19	21	8	14	33	5
30	e	8 0 50 N	12 11	13	10	*	8	17	49	4
31	e	8 2 45 N	* 11	13	8	24	9	10	V	58

March 1668.

Month days.

At the Equinox, there joyne with Bodegence,
Luna in medio Caeli, Jove opposing
Of Mars, who placed with the North-ballance,
Foretelt some ill, for all the secret closing
Of Jupiter and Venus, though the Sun
Suffer not, while through the Revolution run.

Lunations, and other Observations. | Aspects, &c,

1	Pin. of South wing of ν rise acron.	Wind & storms
2	New Moon 39 min. past 7 at night.	with hail or rain
3	a No. of the Whales tale sets acron.	as the New
4	War proclaimed against the Dutch	Moon.
5	Northermost \star in right leg (1664	
6	of α rise cosm.	
7		
8		
9	Duke Hambleton \odot s. beheaded.	\star \odot 12. \odot Ap.
10	First quarter 35 min. past 4 attern.	Cold winds
11	Day is 12 hours, 4 minutes.	frosty mornings,
12	α <i>Arcturus</i> oritur acronice.	and fair wear
13		ther.
14		
15		
16	<i>Lucida Corona</i> oritur acronice.	About the Full
17	α 8 Calf of the right leg of <i>Bootes</i> r. ac	Moon expect
18	Full Moon 15 min. past 9 morning.	\odot 4 8 comfort.
19	Jupiter in conjunction with Venus.	table \odot r. wear h
20	End of <i>Perseus</i> f. or rise with \odot .	\star \odot h 12 \square h 2
21		the Air much (13
22	<i>Spica Virginis</i> \odot cidit mane.	troubled, storms
23		\odot 2 2. of rain
24	α 5 Right shoulde. of <i>Pegasus</i> sets ac.	in his great st
25	Last quarter 13 min. past 4 inorn.	elongation \odot .
26	Day is 13 hours.	In the Sky be
27		clear may be
28	Foremost of 3 stars und. N. balla f. cosm.	seen after \odot set.
29	<i>Cerberion</i> Beetle 1644.	Thunder in some
30	In the left wing of ν rise acron.	places.
31		

April hath xxx dayes.

Month days

Week days.

Mars kinde boal, portends a bitter storm,
If peace o're night, some fears a war next morn.
Nothing is certain but uncertainties,
Yet much vnb News, on purpose some devise
To affrighten us; for I found did fyre,
Two plunck aspects ill to Mercury.

Festivals &c. 14 18 21 24 27 30

1	a	♂ 0 48 H	☐	♂	♂	23	26	♂	6	♂	29	2
2	b	♂ 0 39 S	☐	♂	♂	23	26	♂	6	♂	29	2
3	b	♂ 0 33 S	☐	♂	♂	23	26	♂	6	♂	29	2
4	c	♂ 1 22 N	☐	♂	♂	23	26	♂	6	♂	29	2
5	d	Mis. Dom.	☐	♂	♂	23	26	♂	6	♂	29	2
6	e	♀ 1 9 N	☐	♂	♂	23	26	♂	6	♂	29	2
7	f	♀ 2 26 S	☐	♂	♂	23	26	♂	6	♂	29	2
8	g	Term begins.	☐	♂	♂	23	26	♂	6	♂	29	2
9	a	♂ 0 33 H	☐	♂	♂	23	26	♂	6	♂	29	2
10	b	♂ 0 40 S	☐	♂	♂	23	26	♂	6	♂	29	2
11	c	♂ 0 53 S	☐	♂	♂	23	26	♂	6	♂	29	2
12	d	Jubilate.	☐	♂	♂	23	26	♂	6	♂	29	2
13	e	♂ 1 1 N	☐	♂	♂	23	26	♂	6	♂	29	2
14	f	♀ 1 32 N	☐	♂	♂	23	26	♂	6	♂	29	2
15	g	♀ 0 37 N	☐	♂	♂	23	26	♂	6	♂	29	2
16	a	♂ 0 40 S	☐	♂	♂	23	26	♂	6	♂	29	2
17	b	♂ 0 58 S	☐	♂	♂	23	26	♂	6	♂	29	2
18	c	♂ 0 52 S	☐	♂	♂	23	26	♂	6	♂	29	2
19	d	4 Sun. afr. East.	☐	♂	♂	23	26	♂	6	♂	29	2
20	e	♂ 0 45 N	☐	♂	♂	23	26	♂	6	♂	29	2
21	f	♀ 1 49 N	☐	♂	♂	23	26	♂	6	♂	29	2
22	g	♀ 1 27 S	☐	♂	♂	23	26	♂	6	♂	29	2
23	a	St. George.	☐	♂	♂	23	26	♂	6	♂	29	2
24	b	♂ 29 36 S	☐	♂	♂	23	26	♂	6	♂	29	2
25	c	Mark Evang.	☐	♂	♂	23	26	♂	6	♂	29	2
26	d	Rogation Sun.	☐	♂	♂	23	26	♂	6	♂	29	2
27	e	♂ 0 41 S	☐	♂	♂	23	26	♂	6	♂	29	2
28	f	Merc. Direct.	☐	♂	♂	23	26	♂	6	♂	29	2
29	g	♂ 0 51 S	☐	♂	♂	23	26	♂	6	♂	29	2
30	a	Ascensio Dom.	☐	♂	♂	23	26	♂	6	♂	29	2

April 1 668. M

Moneth days.

The three Superiours with inveterate hate
Behold each other, Set doth participate
Of Mars and Saturn their malicious rays,
Producing sudden storms, but Springing dayes.
'Twixt Men and Stars, if there's amharmonie,
Their doubtful fits, when Grand Stars disagree.

Lunations, and other Observations, Aspects, &c.

1	New Moon 7 min. past 9 morning.	Dark hail.
2	Arista Virginis Oris Vesper.	☾ 31. ☽ 14
3	Day 13 hours, 3 min.	16. ☾ 12. ☽ 16
4	☾ 12. ☽ 12. ☾ 12. ☽ 12.	☾ 12. ☽ 12. ☾ 12. ☽ 12.
5	Mercury Retrograde.	☿ 12. ☽ 12. ☾ 12. ☽ 12.
6	☿ 12. ☽ 12. ☾ 12. ☽ 12.	☿ 12. ☽ 12. ☾ 12. ☽ 12.
7	Mobilis Capri Vespertinus occas.	☿ 12. ☽ 12. ☾ 12. ☽ 12.
8	Lord. Appent. B. C. 1648.	☿ 12. ☽ 12. ☾ 12. ☽ 12.
9	☿ 12. ☽ 12. ☾ 12. ☽ 12.	☿ 12. ☽ 12. ☾ 12. ☽ 12.
10	☿ 12. ☽ 12. ☾ 12. ☽ 12.	☿ 12. ☽ 12. ☾ 12. ☽ 12.
11	Lamb. escaped out of the Tower	☿ 12. ☽ 12. ☾ 12. ☽ 12.
12	1660.	☿ 12. ☽ 12. ☾ 12. ☽ 12.
13	☿ 12. ☽ 12. ☾ 12. ☽ 12.	☿ 12. ☽ 12. ☾ 12. ☽ 12.
14	☿ 12. ☽ 12. ☾ 12. ☽ 12.	☿ 12. ☽ 12. ☾ 12. ☽ 12.
15	☿ 12. ☽ 12. ☾ 12. ☽ 12.	☿ 12. ☽ 12. ☾ 12. ☽ 12.
16	Full Moon 23 min. past 7 at night	☿ 12. ☽ 12. ☾ 12. ☽ 12.
17	☿ 12. ☽ 12. ☾ 12. ☽ 12.	☿ 12. ☽ 12. ☾ 12. ☽ 12.
18	☿ 12. ☽ 12. ☾ 12. ☽ 12.	☿ 12. ☽ 12. ☾ 12. ☽ 12.
19	☿ 12. ☽ 12. ☾ 12. ☽ 12.	☿ 12. ☽ 12. ☾ 12. ☽ 12.
20	☿ 12. ☽ 12. ☾ 12. ☽ 12.	☿ 12. ☽ 12. ☾ 12. ☽ 12.
21	Day 14 hours, 40 min.	☿ 12. ☽ 12. ☾ 12. ☽ 12.
22	Lamb taken by Inglesby 1660.	☿ 12. ☽ 12. ☾ 12. ☽ 12.
23	Last quarter 49 min. past 10 be	☿ 12. ☽ 12. ☾ 12. ☽ 12.
24	forenoon.	☿ 12. ☽ 12. ☾ 12. ☽ 12.
25	☿ 12. ☽ 12. ☾ 12. ☽ 12.	☿ 12. ☽ 12. ☾ 12. ☽ 12.
26	☿ 12. ☽ 12. ☾ 12. ☽ 12.	☿ 12. ☽ 12. ☾ 12. ☽ 12.
27	☿ 12. ☽ 12. ☾ 12. ☽ 12.	☿ 12. ☽ 12. ☾ 12. ☽ 12.
28	☿ 12. ☽ 12. ☾ 12. ☽ 12.	☿ 12. ☽ 12. ☾ 12. ☽ 12.
29	☿ 12. ☽ 12. ☾ 12. ☽ 12.	☿ 12. ☽ 12. ☾ 12. ☽ 12.
30	☿ 12. ☽ 12. ☾ 12. ☽ 12.	☿ 12. ☽ 12. ☾ 12. ☽ 12.

May hath xxxi dayes.

Month dayes.
Week dayes.
*Mars treats fair Venus, how er't may prove,
 Twice in this month, to gain her friendly love;
 But subtil Silvan plays his game before,
 And as for roo, whence Mars in June gives ore,
 But is in quiet, he leave I wonder,
 Without a tempest, or a storm of thunder.*

[Festivals, &c. | h | 21 | 8 | 10 | 12 | 14 |) | Lat.)

1	b	Phil. & Jacob.	13	8	m	8	27	8	20	N.
2	c	8 19 10 8	13	19	2	12	1	0	9	11
3	d	6 Sun. aft. East.	13	19	2	13	3	1	21	20
4	e	Term ends.	13	19	Δ	24	6	*	3	12
5	f	h 0 44 S	13	*	1	25	5	2	15	11
6	g	4 0 51 S	13	20	□	*	6	□	26	51
7	a	8 0 15 S	13	20	8	27	7	3	8	48
8	b	12 16 N	13	□	*	□	8	Δ	20	12
9	c	13 27 N	13	10	29	9	4	3	12	13
10	d	Whit Sunday.	13	Δ	0	11	*	5	15	35
11	e	18 28 41 8	13	10	Δ	12	6	28	39	4
12	f	h Retrograd.	Δ	21	2	13	7	12	3	3
13	g	4 0 51 S	13	22	8	3	□	8	36	34
14	a	8 0 20 S	13	22	39	4	15	8	10	37
15	b	12 12 N	13	8	29	5	Δ	10	25	47
16	c	13 14 N	*	12	29	8	17	11	10	50
17	d	Trinity Sund.	12	22	*	7	18	12	25	58
18	e	18 28 19 8	13	23	28	8	20	Δ	10	54
19	f	h 0 46 S	13	Δ	□	7	8	15	25	53
20	g	4 0 51 S	8	2	2	Δ	22	□	10	22
21	a	Corpus Christi.	13	□	Δ	11	23	18	24	19
22	b	Term begins.	13	24	27	□	24	19	8	11
23	c	8 0 40 S	13	*	28	13	Δ	*	21	28
24	d	1 Sun p Trin	13	4	28	14	26	22	4	28
25	e	12 18 N	*	24	28	*	□	24	17	13
26	f	13 59 N	13	25	8	15	28	25	19	4
27	g	18 27 10 8	□	25	28	16	29	27	11	56
28	a	h 0 47 S	13	8	17	17	8	24	6	0
29	b	N. K. Ch. 2.	13	25	28	18	*	11	5	11
30	c	4 0 50 S.	Δ	25	28	8	3	2	13	3
31	d	2 Sun p Trin	13	26	Δ	10	4	4	9	58

May 1668.

Mon. h. days.	Lunations and other observations	Airs & weather.
1	see how Cyn his, that's ruler of the night, Puts on her Vail, shew's tis but borrowed light, Saturn pretends friendship, yet he's but flint, And when all's done, then Retrograde he'll go. S: h: on perceives it, shews him disrespect, He's angry with him, during the defect.	
1	Day 15 hour. 16 min.	D ☽ Cool wind &
2	Cor m occ. Cosm.	rain begins the mo.
3	Canis major occidit vespri.	Δ ☽ ♀ 9 D. Apog.
4		☽ ☽ ♀ 10.
5		Uncertain weather
6	The last of Orions belt sets acroni- cally.	with moisture after
7	First quar 31 min. past 5 at night.	serene and pleasant
8	This present Parl. began 1661.	Air, but windy,
9	Aldubarn vespri occidit.	C n inuinc all to-
10	Fomahant vtritur mane.	wards the Full Moo.
11		
12	Middle * of Andromeda's girdle sets acronically.	Mercury in his greatest D gr: on
13		from ☽ Cold mor
14		D ☽ nip the bud.
15	Full Moon 32 min. past 3 morn.	D eclips. almost cor.
16		☐ h ♀ 17. D perig
17	Day 16 hours.	wind. not good, until
18	* in North ereleg of m rise even.	the last quar. then
19		
20	Ortus vesperti. Cordis scorpis.	* 24 ♀ 12. Exp. & n
21	Last quar. 35 min. past 6 at night.	pleasant, whole som
22		air with some show.
23		Δ ☽ h 3. Cool &
24	First in the Bulls nostrils rise mor.	☽ 4 ♀ 8. Δ ☽ ♀ 16
25		Cloudy, winds dri-
26	Argyle beheaded at Edenb. 1661.	ving rain in many
27	Oculus Tauri oritur cum sole.	places, D ☽. fair &
28		good weath. jealous
29	N. w Moon 2 min. p. 2 Afternoon.	* 2 ♀ 11. ble to the
30		D. Apog. Mon. ch.
31	B	

Saturn chides Venus, she's extravagant,
Her former pleasures cause her to repent.
Wish Regulus she's farthest from the Sun,
Jove frowns on her before the month be done.
And wisely doth conclude with Mercury
That Virtue tends to heal all felicity.

[illegible]

ayn June 1668.

Month Days.

Near the Summer solstice, some hally rain,
May fall by Coast, then clearing up again.
Soon after the Tropick some Thunder-Claps.
Europe's crazy falls into a relapse:
But whether she shall purge, or be let bloud,
'Tis as the wise Creator seemeth good.

Lunarians and other observations. A p. 11 & weather.

1	1, 2 3, 4 English & Dutch fight 1666	Comfortable and
2	They fight, 1663.	healthful weather.
3	They fight, 1665.	Overcast for raig.
4		Δ H 11. winds
5	Bright foot of Π sets with the Sun.	drive clouds
6	Procion occ. acronice.	
7	First quaz. 12 min. past 4 afternoon.	
8	4. Caput Antinous oritur acronice.	8 H 13. being rain
9		Δ O 13. & thun-
10	The Head of Castor riseth cosmically.	der Sukry Hot. con-
11	The longest day, being 16 ho. 16 m.	D 19. finishing unal
12		Δ 8 8. the Full
13	Arcturus diane occidit.	10 10. Moon
14	Full Moon 32 min. p. 10. bet. noon.	D Perig.
15	Naschy fight 1645.	Little altering till
16	Hydra's heart sets acronically.	Terra Aphel. about
17		the last quarter.
18		
19		
20	Oxford Treaty ended, 1646.	
21	Last quaz. 18 min. past 4. mor.	Venus digreditur
22		longissa a Solis.
23	Hind. South-leg of \mathcal{S} sets acron.	
24		
25	Oxford surrendred, 1646.	D 16. towards the
26	Lucida pes Π oritur Cosmice.	moneth end
27		expect thunder.
28		\square 14. * 14 19
29	New Moon 34 min. past 8 morn.	D Apog. and light-
30	29 A Fight at Cropredy Bridg. 1644	ning in some places.

July hath xxxi days.

*This Mone. b commences with a flattering face,
To Solars Saturns; ibreaching disgrace,
For though Mayors treat fair Hesperus bright,
Yet Hermes controll: Chronos, in his delights:
Nay more than that the two Mal'evolents,
Refract on some in ir fatal influence.*

Month Days.	Week D ys.	Festivals, &c.	h	l	g	o	r	d	l	g
1	a	♂ 25 58 ♂	11	3	6	20	4	9	26	465
2	b	h 0 53 S.	11	3	*	21	8	1	19	m 33
3	c	♂ 0 50 S.	11	3	6	*	7	12	21	305
4	d	♂ 1 41 S.	11	3	6	*	7	12	21	305
5	e	7 Sund. p. Trin.	11	3	6	*	7	12	21	305
6	f	♀ 0 23 N.	11	3	6	*	7	12	21	305
7	g	Becker.	11	3	6	*	7	12	21	305
8	a	♀ 0 51 N.	11	3	6	*	7	12	21	305
9	b	♂ 25 32 ♂	11	3	6	*	7	12	21	305
10	c	h 0 54 S.	11	3	6	*	7	12	21	305
11	d	♂ 0 50 S.	11	3	6	*	7	12	21	305
12	e	8 Sund. p. Trin.	11	3	6	*	7	12	21	305
13	f	♂ 1 48 S.	11	3	6	*	7	12	21	305
14	g	♀ 1 31 N.	11	3	6	*	7	12	21	305
15	a	Swishig.	11	3	6	*	7	12	21	305
16	b	♀ 0 16 S.	11	3	6	*	7	12	21	305
17	c	♂ 25 7 ♂	11	3	6	*	7	12	21	305
18	d	h 0 54 S.	11	3	6	*	7	12	21	305
19	e	Dog da. begin.	11	3	6	*	7	12	21	305
20	f	Elias Marga.	11	3	6	*	7	12	21	305
21	g	♂ 0 51 S.	11	3	6	*	7	12	21	305
22	a	Mary Magdalen.	11	3	6	*	7	12	21	305
23	b	♂ 1 52 S.	11	3	6	*	7	12	21	305
24	c	♀ 3 2 N.	11	3	6	*	7	12	21	305
25	d	St. James Apost.	11	3	6	*	7	12	21	305
26	e	10 Sun. p. Trin.	11	3	6	*	7	12	21	305
27	f	♀ 2 12 S.	11	3	6	*	7	12	21	305
28	g	♂ 24 33 ♂	11	3	6	*	7	12	21	305
29	a	h 0 55 S.	11	3	6	*	7	12	21	305
30	b	♂ 0 51 S.	11	3	6	*	7	12	21	305
31	c	♂ 1 54 S.	11	3	6	*	7	12	21	305

July 1668.

Month Days.

Jove mounts aloft with Oculo Tauri,
Unwholesome Air he helps to purifie.
The Dog-star snarles, wide he opens his mouth.
And suffocating winds come from the South.
With Coruscations, Thunder, and what not,
Lightnings in divers places will do hurt.

Eclipsations and other observations. | A pecks & weather

1	1 * of Orions Belt riseth with ☉	Seasonable weather.
2	The Bats at Marston-Moor, 1644.	* ☉ ♀ 7. and good.
3		♂ ♀ 10. Sudden
4	Day 16 hours. ☐	variation of weath.
5	Mr. Love condemned. 1651.	Wind and storms.
6	Francis Lord Villers slain, 1645.	
7	First quarter. 4 min. past 2 morn.	
8		☉ ♀ Soultry hot
9	The Sou. arm of the Crab. with ☉.	Thunder & light-
10		ning, but little rain,
11	(Cosmically.)	☉ Perig.
12	No. * of the fore-part of ☉ rise	
13	Full Moon. 24 min. past 5 at night.	Turbulent air
14		☐ ♀ 3. Thunder
15		in some places.
16		
17		* ☉ ♀ 16. fair and
18		good weather.
19	Lesser Dog-star riseth with the sun	
20	Last quarter 45 min. past 4 afternoon	♀ Longissime Di-
21		gressus à Sole.
22		♂ ☉ ♀ 17. ☐ ♀
23		Coruscations.
24		☉ ♀. Lightnings.
25	Aselli Borei Occasus Vespertinus.	☉ Apog. Little rain.
26	Dutch retreat from our Coast, 1666.	Soultry weather con-
27	Day 15 hours.	tinuing to the mo-
28	New Moon 39 min. past 8 night.	nechs end.
29		
30		
31	Ortus Cosmicus Syrii. B 3	

August hath xxxi days.

Why stay'st thou Mice so long in Scorpio?
Why dost thou give thy self to wrangle so?
When Sol's in Regal place with Gor Leonis,
I spied him with Cauda Dra onis.
In what condition did our V. us know,
She'd not stand still to greet, away she'd go.

FEBRUARY, 1800.		17:41[18]019101112		L. N.	
1	c	Lamp.	9	7 20	10 25 13 14 8 3
2	d	11 Sun. p. Trin.	9	8 21	21 25 15 27 14 2
3	e	♂ 24 13 ♂	9	8 21	22 16 * 10 m 36 1
4	f	h 0 55 S.	9	8 21	22 16 * 10 m 36 1
5	g	♂ 0 51 S.	9	8 21	22 16 * 10 m 36 1
6	a	♂ 1 57 S.	9	8 21	22 16 * 10 m 36 1
7	b	Mercury Retrogr.	9	8 21	22 16 * 10 m 36 1
8	c	♀ 5 48 S.	9	8 21	22 16 * 10 m 36 1
9	d	12 Sun. p. Trin.	9	8 21	22 16 * 10 m 36 1
10	e	♀ 4 20 S.	9	8 21	22 16 * 10 m 36 1
11	f	Venus Retrogr.	9	8 21	22 16 * 10 m 36 1
12	g	♂ 23 45 ♂	9	8 21	22 16 * 10 m 36 1
13	a	h 0 56 S.	9	8 21	22 16 * 10 m 36 1
14	b	♂ 0 51 S.	9	8 21	22 16 * 10 m 36 1
15	c	♂ 1 59 S.	9	8 21	22 16 * 10 m 36 1
16	d	13 Sun. p. Trin.	9	8 21	22 16 * 10 m 36 1
17	e	♀ 7 16 S.	9	8 21	22 16 * 10 m 36 1
18	f	♀ 4 4 S.	9	8 21	22 16 * 10 m 36 1
19	g	♂ 23 23 ♂	9	8 21	22 16 * 10 m 36 1
20	a	h 0 56 S.	9	8 21	22 16 * 10 m 36 1
21	b	♂ 0 52 S.	9	8 21	22 16 * 10 m 36 1
22	c	♂ 2 0 S.	9	8 21	22 16 * 10 m 36 1
23	d	14 Sund. p. Trin.	9	8 21	22 16 * 10 m 36 1
24	e	Bartho. A. 28.	9	8 21	22 16 * 10 m 36 1
25	f	♀ 8 28 S.	9	8 21	22 16 * 10 m 36 1
26	g	♀ 2 8 S.	9	8 21	22 16 * 10 m 36 1
27	a	Dog days end.	9	8 21	22 16 * 10 m 36 1
28	b	♂ 22 34 ♂	9	8 21	22 16 * 10 m 36 1
29	c	h 0 56 S.	9	8 21	22 16 * 10 m 36 1
30	d	15 Sund. p. Trin.	9	8 21	22 16 * 10 m 36 1
31	e	Mercury Direct.	9	8 21	22 16 * 10 m 36 1

August 1662.

Month Days.

After a hot contest Jove seems to beat
A Party to grave Saturn, who do treat.
Then he sends greeting to the God of War,
And Sol doth entertain the Lovely Star.
Whence follows cooler Air with wind and rain,
Then let the Farmer haste and in his grain.

Lunations and other observations.

Alpeds & wreath

1	Day 14 hours 42 min.	hot, but good
2	Sir George Booth declares for a Free	harvest weather.
3	Parliament, 1659.	☐☉♂ 3.
4		
5	First quarter 51 min. past 9 morn.	☽☽. Thunder,
6		great claps, hail.
7		fair again. Continu-
8	<i>Cor Leonis oritur mane.</i>	D per. ing till to-
9	<i>Stella eadem occidit Vesperis.</i>	wards the Full
10		△ ♄ 15. Moon.
11		
12	Full Moon. 2 min. past 1 morn.	*♂♀ 11. after
13	Day 14 hours.	(♀♄ in *♂ which
14		expect rain a little
15		remitting hear.
16		
17		☽☽
18		
19	Last quarter 23 min. p. 8 morn.	Fair and good
20	19 Sir G. Booth routed by L. 1659.	♂☉♀ 3. wind or
21	Mr. Love & Gibbons beheaded, 1651.	storms.
22		☐☉♄ 16. Fair
23	<i>Cauda leonis oritur mane.</i> (1662.	☽ Apog. weather,
24	23 d. O ur gracious Q Catherine came	☐♂♀ 10 but windy
25	Nor star in the head of Peg. sets Cos.	
26	24d. Peace procl. with the Dutch, 1667	Cooler, overcast
27	New moon 58 min. past 10 bef. noon.	Cloudy and rain
28	Day 13 hours.	preparing towards
29		the months end.
30		*♄♂ 6.
31		♂☉♀ 12.

September hath xxx days.

*A second Spring, and sickly 'tis I fear,
With Land-disquiet, Pyrates at Sea,
Something equivalent such News you'l bear :
In several parts it many will dismay.
Welcome bright Jove into the City Sign,
More benigne 'tis, b held with Saturn's trine*

Month Days.

Week Days.

Festivals, &c.

H | M | S | O | P | Q | D | Ls.

1	e	♂ 22 42 ♂	♈ II 7 m	♈ 11 m 9 0
2	a	h 0 56 S.	* 8 ♂ 10 18	♈ 4 7 50 S
3	a	♂ 0 52 S.	7 11 10 □	♈ 3 18 47 2
4	b	♂ 20 S.	7 11 11 22	♈ 16 2 52 3
5	c	♀ 8 27 S	7 11 11 △	♈ 5 17 2 4
6	d	16 Sun. r. Trin.	♈ 11 12 24 15	♈ 6 1 20 5
7	e	♀ 1 3 N.	7 △ * 25 15	♈ 7 15 44 5
8	f	Natalis Mary.	7 11 13 26 14	♈ 8 0 * 9 5
9	a	♂ 23 16 ♂	7 □ □ 27 ♂	♈ 14 19 4
10	a	h 0 57 S.	7 11 15 ♂ 13 11	♈ 28 31 4
11	b	♂ 0 53 S.	* * △ 29 13 13	♈ 12 26 3
12	c	♂ 1 52 S.	7 11 16 12 14	♈ 25 56 2
13	d	17 Sund. p. Trin.	□ 11 17 1 △ 16	♈ 9 3 1
14	e	♀ 7 1 S.	7 11 17 2 11 △	♈ 21 45 0
15	f	♀ 1 48 N.	△ 11 18 △ 11 19	♈ 4 II 12 N
16	a	♂ 21 54 ♂	7 ♂ ♂ 4 □ □	♈ 16 22 2
17	a	h 0 57 S.	7 11 19 5 11 23	♈ 18 16 3
18	b	♂ 0 53 S.	7 11 20 □ * 25	♈ 10 9 4
19	c	Jupiter Retr. gr.	7 11 21 7 10	♈ * 21 51 4
20	d	18 Sund. p. Trin.	♈ R 22 * 10 18 3	♈ Ω 44 5
21	e	Matthew Apost.	7 * 22 9 10	♈ 15 45 5
22	f	Venus Direct.	7 11 △ 10 D	♈ 2 27 59 5
23	a	♀ 5 27 S.	7 □ 24 11 ♂	♈ 4 10 30 5
24	a	♀ 1 36 N.	7 11 □ 12 10	♈ 5 23 20 4
25	b	♂ 21 25 ♂	△ △ 25 ♂ 10 ♂	♈ 6 27 3
26	c	h 0 57 S.	7 11 * 24 11	♈ 9 19 54 2
27	d	19 Sund. p. Trin.	□ 11 26 14 11 11 3	♈ m 22 1
28	e	♂ 0 53 S.	7 11 27 15 *	♈ 12 17 30 0
29	f	Michael Arch.	* 11 8 16 11 14	♈ 1 7 30 S
30	a	♂ 1 53 S	7 ♂ 29 *	♈ 15 36 2

September 1668.

Month Days.

Sol takes the equal balance in his hand,
To do us Justice; whilst bright Jove doth stand
Opposing Mars; Nay Venus lookt away,
And Sulbon too his Patience they do try,
And ours also; then wait a little while,
You may expect some good; the Harbours smile.

	Lunations and other observations	Aspects & weather
1	1 day night the prod. fire Lond. 1665	D ☉. The moneth
2	Essex decreed in Cornwall, 1644.	begins as the other
3	First quarter, 28 min. p. 4 aft. noon	ended.
4	O. Cromwel died eodem die, 1658.	☿ ♄ 2. D per.
5		Mercury quantum
6		potest a ☉
7		digrediat.
8	Pr. Eliz. died at Carisbrook, 1650.	☿ ♄ 16. thunder
9		in some places with
10	Full Moon, 3 min. past 11 bef. noon	☿ ♄ 22. much rain
11	10 N. * of the left thigh of Boos	Cooler air.
12	(riseth 60f.	
13	Day 12 hours.	☿ ♄ Winds dri-
14	Arcturus oritur mane.	D ☉. ving clouds.
15		
16	2 * in the left wing of ♄ rise 60f.	Fair and good
17	The hind m. in the Whales tail s. 60f.	weather.
18	Last quarter 42 min. past 2 morn.	D Apog.
19		☉ ☿ 5. Cold and
20	Newberry first sight, 1643.	cloudy.
21		
22		
23	Pr. Eliz. interred at Newport, 1650.	☉ ☿ 11. pleasant
24	Spica Virginis Occasus Vespertinus.	☉ ☿ 20. fair and
25	New Moon 17 min. past midnight.	seasonable to the
26		Moneth end.
27		☉ ☿ 5. but win-
28		D ☉. dy.
29	Day 11 hours.	
30		

October hath xxxi days.

See how the Sun his shady mask puts on,
 Before by Chronos he is frown'd upon,
 And this in Scorpio. Look for winds and wet;
 A humid sign will work some such effect.
 Then if the Husbandman in time do sow,
 Well pleasing then 'twill be to see it grow.

Month Days.	Week Days.	Festivals, &c.	F	24	G	O	Q	V	D	La
1	a	♂ 21 6 ♂	♂	II	W	♂	♂	♂	29	41 S
2	b	Saturn Direct.	D	11	o	□	△	□	13	W 54 4
3	c	Mercury Occid.	7	11	1	20	13	21	27	59 5
4	d	20 Sund. p. Trin.	♂	△	2	21	13	23	11	♂ 58 5
5	e	♂ 0 57 S.	7	10	*	△	14	△	25	43 5
6	f	♂ 0 54 S.	7	□	3	23	8	26	9	✕ 39 5
7	g	♂ 1 50 S.	7	10	4	24	14	28	23	38 4
8	a	♀ 2 26 S.	*	*	□	25	15	29	7	γ 22 3
9	b	♀ 0 7 N.	7	10	5	8	15	m	20	52 2
10	c	♂ 20 38 ♂	□	10	△	27	16	♂	4	♂ 7 1
11	d	21 Sand. p. Trin.	7	10	6	28	△	4	17	50
12	e	♂ 0 56 S.	△	10	7	29	17	♂	29	45 N
13	f	♂ 0 54 S.	7	♂	8	m	□	7	12	II 42
14	g	♂ 1 47 S.	7	10	9	1	18	9	24	15 3
15	a	♀ 1 14 S.	7	10	♂	△	19	△	6	♂ 10 4
16	b	♀ 0 38 S.	7	10	10	3	*	12	18	0 4
17	c	♂ 20 1 ♂	7	10	11	□	21	14	29	46 5
18	d	Luke Evangelist.	♂	*	12	5	21	□	11	♂ 38 5
19	e	♂ 0 56 S.	7	9	12	6	22	16	23	37 5
20	f	♂ 0 54 S.	7	□	13	*	23	18	5	♂ 53 5
21	g	♂ 1 43 S.	7	9	△	8	♂	*	18	17 4
22	a	♀ 0 12 S.	△	9	14	9	24	21	1	♂ 17 3
23	b	Term begins.	7	△	□	10	25	23	14	36 3
24	c	♀ 1 26 S.	7	9	16	11	16	24	28	16 2
25	d	23 Sund. p. Trin.	□	9	*	♂	27	♂	12	m 20 1
26	e	♂ 19 47 ♂	7	9	18	13	*	27	26	38 S
27	f	♂ 0 56 S.	*	♂	19	14	28	29	11	♂ 9 2
28	g	Simon & Judr.	7	8	19	15	□	♂	25	43 3
29	a	♂ 0 54 S.	7	8	20	*	♂	2	10	W 15 4
30	b	♂ 1 40 S.	7	8	♂	17	△	3	24	37 4
31	c	♀ 0 50 N.	♂	△	22	18	2	*	8	♂ 52 5

October 1648. vol. 1

M. n. h. Days.

The Ocean swells, and waters here do flow,
And Northern Souldiers towards their Quarters go.
Precious Eclipsed full half darkned,
Whilst Mars hath power to design the dead:
Thus in a constant interchanging course,
The Planets do show their effects and force.

Lunations and other observations. A. Alports and weather

1		Violent winds
2	First quarter 47 min. past 10 night.	☾ ☽ 11. D Per.
3	Spica Virginis oritur mand.	begins the moneth.
4		Cloudy and Cold
5	1 & 3 stars of Eridanus set Cosmically	in turbulent and
6	Temples of the head of Ophiucus. cos	distempered face
7		of heaven, bring-
8		ing rain.
9	Full Moon 32 min. past 11 night.	Seasonable and
10	9 Parl. met at Oxford, 1665.	good fair weather.
11		D ☽.
12	Basing-house taken by storm, 1645.	☾ ☽ 20. Stormy
13	Day 10 hours.	air, boisterous
14	Menker Ceti occidit mand.	* ☽ ☽ 2. Winds, a
15	* und. the heel of the left foot my oc.	troubled sky
16	Cauda leonis oc. acron. (acron.	D Apo. for many
17	Last quarter 3 min. past 11. night.	days.
18		
19		☾ ☽ 14. inclining
20	* in the mid. of the hare set cosm.	to cold rain.
21		
22		Cloudy but
23	Edge-hill Fight, 1642.	temperate and
24		fair.
25	New Moon 30 min. past noon.	Eclipsis solis con-
26		spicuous. * ☽ ☽ 21.
27	Newbery second Battel, 1644.	Some showers, but
28	The head of Ophiucus set Cosmically.	soon clearing
29	Middle * in N. Ballance rise mer.	again.
30	Sir T. Bludw. sworn L. M. Tower.	
31	Day 9 hours.	(65.)

November hath xxx days.

*A second Trine is now revolv'd about,
 Since Jove and Saturn met, you need not doubt
 But that some good it shews or signifies,
 Presaged by some Great mens prudencies;
 Although old Chronos with the warlike star
 Closely combine to hatch another jar.*

Month Days.	Wek days.	Festivals, &c.	h	l	♂	♀	☿	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
1	D	All Saints.	♏	II	vy	m	♏	♑	22	♏	30	S					
2	e	h 0 55 S.	7	□	2 3	21	4	□	6	✕	39	5					
3	e	♏ 19 25 ♂	8	8	*	Δ	5	9	20		13	4					
4	a	h 0 53 S.	*	*	24	23	♏	10	3	✓	39	3					
5	a	Powder treason.	8	7	25	24	7	Δ	16		54	2					
6	b	♂ 1 34 S.	8	7	□	25	8	13	0	♏	1	1					
7	c	♀ 1 29 N.	□	7	27	26	9	14	12		52						
8	D	25 Sund. p. Trin.	8	7	Δ	♏	10	16	25		35						N
9	e	♀ 2 25 S.	Δ	♏	28	28	Δ	17	8	II	0	1					
10	e	♏ 18 39 ♂	8	7	29	29	13	♏	20		16	2					
11	a	h 0 56 S.	8	7	♏	♑	13	20	2	♏	20	3					
12	a	h 0 53 S.	8	7	1	1	□	21	14		15	4					
13	b	♂ 1 20 S.	8	6	♏	Δ	15	22	26		6	4					
14	c	♀ 1 36 N.	♏	*	2	3	16	24	7	♏	53	5					
15	D	26 Sund. p. Trin.	8	6	3	4	*	Δ	19		43	5					
16	e	♀ 2 18 S.	8	□	4	□	18	26	1	♏	42	5					
17	e	♏ 18 37 ♂	8	6	4	6	19	27	13		53	5					
18	a	h 0 56 S.	9	6	5	7	20	□	26		23	4					
19	a	h 0 51 S.	Δ	Δ	Δ	*	21	29	9	♏	13	3					
20	b	♂ 1 24 S.	9	5	7	9	♏	vy	22		32	2					
21	c	♀ 2 18 N.	□	5	□	10	23	16	m	16	1						
22	D	27 Sund. p. Trin.	9	5	8	11	24	120		29	S						
23	e	♀ 1 25 S.	*	♏	*	♏	25	2	5	♑	2	1					
24	e	h 0 56 S.	9	5	10	13	*	2	19		49	2					
25	a	♏ 18 11 ♂	9	5	10	14	28	♏	4	vy	50	3					
26	a	h 0 50 S.	9	5	11	15	29	R	19		48	4					
27	b	♂ 1 17 S.	♏	Δ	♏	16	m	24	♏	36	5						
28	c	Term ends.	9	4	13	*	1	2	19		8	5					
29	D	Advent Sund.	9	□	13	18	Δ	*	3	✕	19	5					
30	e	St. Andrew Apo	10	4	14	□	3	1	17		11						

November 1668.

Month Days.

Hermes and Jove, two ancient foes of old,
Bring blustering winds to hasten winters cold.
The rest are friends, only that Falcifer
Joyns with Mars, Sol opposeth Jupiter.
Tis lusty Discords (Now) are at a hand,
And Agents frequent rich Europes Land.

Lunations and other observations. | Aspects & weather

1	First quarter 29 min. past 6 morn.	Over-cast, cloudy
2	<i>Antares occidit Vespere.</i>	* ♄ ♀ 2. ♄ ♀ 8.
3	The Long Parl. begun. 1640.	Riffe winds bring
4	<i>Syrii Occasus matutinus.</i>	Δ ♄ 0. showers
5		Δ ♄ 23. Δ ♄ ♀ 15.
6		moderate and good
7		☽ weather.
8	Full Moon. 51 min. past 2 af. noon.	☽ eclipsed, but not
9		seen in England.
10	<i>Pleiades occidit mane.</i>	Venus fath. from ☉
11	<i>Oculus Tauri occidit mane.</i>	* ☉ ♄ 11. Warm
12	Branford Fight, 1642.	☽ Apog. sometimes
13		cloudy threatening
14		rain.
15		
16	Last quarter. 13 min. past 7 night.	Winds.
17		♄ ♄ 4. ♄ farthest
18	Courts of Justice sat at Oxf. 1665.	Δ ♄ ♄ 19 (from ☉
19	Day 8 hours.	stirring somewhat
20		* ☉ ♄ 0. clear
21		☽ weather. the air.
22	<i>Cor Scorpii oritur mane.</i>	
23	New Moon 28 min. past midnight.	☽ ♄ 3. frosty
24	(r. cosm. Mornings.	
25	Last of 3 bri. * in the mid. of m.	
26	Common prayer voted down, 1644.	
27	<i>Oculus Tauri oritur acronice.</i>	☽ Perig.
28		Overcast for rain.
29	30 mid. star of Androm. girdle r. mo.	Cold continuing.
30	First quarter 5 min. past 4 aft. noon.	

December hath xxxi days.

Hermest of Sol his message, and must go,
His Authority is such, that Mars must know.
The flarry Warriour's frown'd upon of Iove,
And quickly after, by the Queen of Love.
Hence follows southern winds and also wet,
Warmer than Christmas usually permit.

Moneth Days.	Week Days.	Februa, &c	h	4	8	12	16	20	24	28	32	36	40	44	48	52	56	60	64	68	72	76	80	84	88	92	96	100	104	108	112	116	120	124	128	132	136	140	144	148	152	156	160	164	168	172	176	180	184	188	192	196	200	204	208	212	216	220	224	228	232	236	240	244	248	252	256	260	264	268	272	276	280	284	288	292	296	300	304	308	312	316	320	324	328	332	336	340	344	348	352	356	360	364	368	372	376	380	384	388	392	396	400	404	408	412	416	420	424	428	432	436	440	444	448	452	456	460	464	468	472	476	480	484	488	492	496	500	504	508	512	516	520	524	528	532	536	540	544	548	552	556	560	564	568	572	576	580	584	588	592	596	600	604	608	612	616	620	624	628	632	636	640	644	648	652	656	660	664	668	672	676	680	684	688	692	696	700	704	708	712	716	720	724	728	732	736	740	744	748	752	756	760	764	768	772	776	780	784	788	792	796	800	804	808	812	816	820	824	828	832	836	840	844	848	852	856	860	864	868	872	876	880	884	888	892	896	900	904	908	912	916	920	924	928	932	936	940	944	948	952	956	960	964	968	972	976	980	984	988	992	996	1000
1	a	Ob 17 52 S.	h	0	56 S.	10	4	17	22	7	Δ	26	9	8	40	1	8	N	31	1	46	2	54	3	41	4	32	5	22	6	16	7	10	8	17	9	14	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100																																																																																																																													
2	b	Ob 17 52 S.	h	0	56 S.	10	4	17	22	7	Δ	26	9	8	40	1	8	N	31	1	46	2	54	3	41	4	32	5	22	6	16	7	10	8	17	9	14	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100																																																																																																																													
3	c	Ob 17 52 S.	h	0	56 S.	10	4	17	22	7	Δ	26	9	8	40	1	8	N	31	1	46	2	54	3	41	4	32	5	22	6	16	7	10	8	17	9	14	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100																																																																																																																													
4	d	Ob 17 52 S.	h	0	56 S.	10	4	17	22	7	Δ	26	9	8	40	1	8	N	31	1	46	2	54	3	41	4	32	5	22	6	16	7	10	8	17	9	14	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100																																																																																																																													
5	e	Ob 17 52 S.	h	0	56 S.	10	4	17	22	7	Δ	26	9	8	40	1	8	N	31	1	46	2	54	3	41	4	32	5	22	6	16	7	10	8	17	9	14	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100																																																																																																																													
6	f	Ob 17 52 S.	h	0	56 S.	10	4	17	22	7	Δ	26	9	8	40	1	8	N	31	1	46	2	54	3	41	4	32	5	22	6	16	7	10	8	17	9	14	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100																																																																																																																													
7	g	Ob 17 52 S.	h	0	56 S.	10	4	17	22	7	Δ	26	9	8	40	1	8	N	31	1	46	2	54	3	41	4	32	5	22	6	16	7	10	8	17	9	14	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100																																																																																																																													
8	a	Ob 17 52 S.	h	0	56 S.	10	4	17	22	7	Δ	26	9	8	40	1	8	N	31	1	46	2	54	3	41	4	32	5	22	6	16	7	10	8	17	9	14	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100																																																																																																																													
9	b	Ob 17 52 S.	h	0	56 S.	10	4	17	22	7	Δ	26	9	8	40	1	8	N	31	1	46	2	54	3	41	4	32	5	22	6	16	7	10	8	17	9	14	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100																																																																																																																													
10	c	Ob 17 52 S.	h	0	56 S.	10	4	17	22	7	Δ	26	9	8	40	1	8	N	31	1	46	2	54	3	41	4	32	5	22	6	16	7	10	8	17	9	14	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100																																																																																																																													
11	d	Ob 17 52 S.	h	0	56 S.	10	4	17	22	7	Δ	26	9	8	40	1	8	N	31	1	46	2	54	3	41	4	32	5	22	6	16	7	10	8	17	9	14	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100																																																																																																																													
12	e	Ob 17 52 S.	h	0	56 S.	10	4	17	22	7	Δ	26	9	8	40	1	8	N	31	1	46	2	54	3	41	4	32	5	22	6	16	7	10	8	17	9	14	10	11	12	13	14	15	16	17	18	19	20	21	22	23																																																																																																																																																																																																										

December 1668.

Month Days.	My pen grows weary, and my Genius faint Would have some rest a little intervene: For what avails, if in a Labyrinth Man always is, then no Felicity he hath. Accept kind Reader, of these short Essays, Have better hearts, and you'll have better days.
1	Lunations and other observations. A. parts & weather
1	Cold air.
2	Frosty, Snow in
3	some places.
4	D. 8.
5	The head of Antinous riseth Cosm.
6	Bright foot of Π sets Cosm.
7	Canis minoris Cosmion Occasum.
8	Full Moon 56 min. past 8 morn.
9	Right should. of Peg. riseth with \odot .
10	Hindm. * left foot of Π ris. aaron.
11	11 Day 7 hours 34 min.
12	Arcturus vespers occidit.
13	Left quarter 35 min. past 1 aftern.
14	16 Cor Hydra occidit mane.
15	Head of the arrow riseth Cosm.
16	Mirach. Andromada Orism cosmion.
17	New Moon 18 min. past 11 bef. noon
18	Edenborough Castle delivered, 1650.
19	Right should. of Orion ris. aaron.
20	Left shoulder of Androm. ris. with \odot
21	Sir Tho. Fairfax voted G. n. 1644.
22	First quarter 20 min. past 4 morn.
23	Mercury farthest from \odot the
24	ends with rain and remission of cold.
25	Mercury farthest from \odot the
26	ends with rain and remission of cold.
27	Mercury farthest from \odot the
28	ends with rain and remission of cold.
29	Mercury farthest from \odot the
30	ends with rain and remission of cold.
31	Mercury farthest from \odot the

A Table of converting the Hours and Minutes of time into Degrees and Minutes of the Equator.

Deg	H. m.	Deg	H. m.	Deg	H. m.	Deg	H. m.
1	0 4 24	1 36 47	3 8	150	10 0		
2	0 8 25	1 40 48	3 12	160	10 40		
3	0 12 26	1 44 49	3 16	170	11 20		
4	0 16 27	1 48 50	3 20	180	12 0		
5	0 20 28	1 52 51	3 24	190	12 40		
6	0 24 29	1 56 52	3 28	200	13 20		
7	0 28 30	2 0 53	3 32	210	14 0		
8	0 32 31	2 4 54	3 36	220	14 40		
9	0 36 32	2 8 55	3 40	230	15 20		
10	0 40 33	2 12 56	3 44	240	16 0		
11	0 44 34	2 16 57	3 48	250	16 40		
12	0 48 35	2 20 58	3 52	260	17 20		
13	0 52 36	2 24 59	3 56	270	18 0		
14	0 56 37	2 28 60	4 0	280	18 40		
15	1 0 38	2 32 1	4 40	290	19 20		
16	1 4 39	2 36 2	5 20	300	20 0		
17	1 8 40	2 40 3	6 0	310	20 40		
18	1 12 41	2 44 4	6 40	320	21 20		
19	1 16 42	2 48 5	7 20	330	22 0		
20	1 20 43	2 52 6	8 0	340	22 40		
21	1 24 44	2 56 7	8 40	350	23 20		
22	1 28 45	3 0 8	9 20	360	24 0		
23	1 32 46	3 4 9					

With your Degrees enter the Table in the Columns marked with D. Having found your Degrees, the Number that answereth to your degrees in the Column marked with H. m. is the Hours and minutes answering to those Degrees: if you find not your Number entire, enter twice the Table Degrees give Hours and Minutes, Minutes give Minutes and Seconds, &c.

A Table of Right Ascension in Degrees.

	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓	♈
0	0	28	58	90	122	152	180	208	238	270	302	332	
1	1	29	59	91	123	153	181	209	239	271	303	333	
2	2	30	60	92	124	154	182	210	240	272	304	334	
3	3	31	61	93	125	155	183	211	241	273	305	335	
4	4	32	62	94	126	156	184	212	242	274	306	336	
5	5	33	63	95	127	157	185	213	243	275	307	337	
6	5	34	64	97	128	158	185	214	244	277	308	338	
7	6	35	65	98	129	159	186	215	245	278	309	339	
8	7	36	66	99	130	160	187	216	246	279	310	340	
9	8	37	67	100	131	161	188	217	247	280	311	341	
10	9	38	68	101	132	162	189	218	248	281	312	342	
11	10	39	69	102	133	162	190	219	249	282	313	342	
12	11	40	70	103	134	163	191	220	250	283	314	343	
13	12	41	71	104	135	164	192	221	252	284	315	344	
14	13	42	73	105	136	165	193	222	253	285	316	345	
15	14	43	74	106	137	166	194	223	254	286	317	346	
16	15	44	75	107	138	167	195	224	255	287	318	347	
17	16	45	76	108	139	168	196	225	256	288	319	348	
18	17	46	77	109	140	169	197	226	257	289	320	349	
19	18	47	78	111	141	170	198	227	258	291	321	350	
20	18	48	79	112	142	171	198	228	259	292	322	351	
21	19	49	80	113	143	172	199	229	260	293	323	352	
22	20	50	81	114	144	173	200	230	261	294	324	353	
23	21	51	82	115	145	174	201	231	262	295	325	354	
24	22	52	83	116	146	174	202	232	263	296	326	354	
25	23	53	85	117	147	175	203	233	265	297	327	355	
26	24	54	86	118	148	176	204	234	266	298	328	356	
27	25	55	87	119	149	177	205	235	267	299	329	357	
28	26	56	88	120	150	178	206	236	268	300	330	358	
29	27	57	89	121	151	179	207	237	269	301	331	359	
30	28	58	90	122	152	180	208	238	270	302	332	360	

C

A Table

*A Table of Obl. Ascend. for the Latitude
of 32 Deg. serving the 11th
and 3d Houses.*

	V	X	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
0	0	21	45	74	109	145	180	215	251	286	316	339	
1	1	31	45	75	110	146	181	216	252	287	316	340	
2	1	22	46	76	111	147	182	218	253	288	317	341	
3	2	23	47	78	112	148	183	219	255	289	318	342	
4	3	24	48	79	114	150	185	220	256	290	319	342	
5	3	24	49	80	115	151	186	221	257	291	320	343	
6	4	25	50	81	116	152	187	222	258	292	321	344	
7	5	26	51	82	117	153	188	223	259	293	322	344	
8	5	27	52	83	118	154	189	225	261	294	322	345	
9	6	27	52	84	120	155	190	226	262	295	323	346	
10	7	28	53	85	121	157	192	227	263	296	324	346	
11	7	29	54	87	122	158	193	228	264	297	325	347	
12	8	30	56	88	123	159	194	229	265	298	326	348	
13	9	30	57	89	124	160	195	231	266	299	326	349	
14	9	31	58	90	126	161	196	232	268	300	327	349	
15	10	32	59	91	127	162	198	233	269	301	328	350	
16	11	33	60	92	128	164	199	234	270	302	329	351	
17	11	34	61	93	129	165	200	235	271	303	330	351	
18	12	34	62	95	130	166	201	237	272	304	330	352	
19	13	35	63	96	132	167	202	238	273	305	331	353	
20	14	36	64	97	133	168	203	239	275	306	332	353	
21	14	37	65	98	134	169	205	240	276	307	333	354	
22	15	38	66	99	135	171	206	242	277	308	333	355	
23	16	38	67	101	136	172	207	243	278	309	334	356	
24	16	39	68	102	138	173	208	244	279	310	335	356	
25	17	40	69	103	139	174	209	245	280	311	336	357	
26	18	41	70	104	141	175	210	246	281	312	336	357	
27	18	42	71	105	141	176	212	247	282	313	337	358	
28	19	43	72	107	142	178	213	249	284	314	338	356	
29	20	44	73	108	144	179	214	250	285	315	339	359	
30	21	45	74	109	145	180	215	251	286	316	339	360	

A Table

*A Table of Obl. Ascent. for the Latitude
of 47 Deg. 28 Min. serving the
12th and 2d Houses.*

	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
0	0	15	34	62	99	139	180	220	261	298	326	345
1	0	16	35	63	100	140	181	221	263	299	327	345
2	1	16	36	64	101	142	182	222	264	300	327	346
3	1	17	36	65	102	143	184	223	266	302	327	346
4	2	17	37	66	104	145	185	226	267	303	329	347
5	2	18	38	67	105	146	187	228	268	304	330	347
6	3	19	39	68	107	147	188	229	269	305	330	348
7	3	19	40	70	108	149	189	230	271	306	331	349
8	4	20	41	71	109	150	191	232	272	307	332	349
9	4	20	41	72	111	152	192	233	273	308	332	350
10	5	21	42	73	112	153	194	234	274	309	333	350
11	5	22	43	74	113	154	195	236	276	310	334	351
12	6	22	44	76	115	156	196	237	277	311	334	351
13	6	23	45	77	116	157	198	239	278	312	335	352
14	7	23	46	78	117	158	199	240	279	312	336	352
15	7	24	47	79	119	160	200	241	281	313	336	353
16	8	25	48	80	120	161	202	243	282	314	337	353
17	8	25	49	82	121	162	203	244	283	315	337	354
18	9	26	50	83	123	164	204	245	284	316	338	354
19	9	27	51	84	124	165	206	247	286	317	339	355
20	10	27	51	85	125	166	207	248	287	318	339	355
21	10	28	52	87	127	168	208	249	288	319	340	356
22	11	29	53	88	128	169	210	251	289	319	340	356
23	11	29	54	89	130	171	211	252	290	320	341	357
24	12	30	55	91	131	172	213	253	292	321	342	357
25	12	30	56	92	132	173	214	255	293	322	342	358
26	13	31	57	93	134	175	215	256	294	323	343	358
27	14	32	58	94	135	176	217	257	295	324	343	359
28	14	33	60	96	136	177	218	258	296	324	344	359
29	15	34	61	97	138	179	219	260	297	325	344	360
30	15	34	62	99	139	180	220	261	298	326	345	360

*A Table of Oblique Ascant. for the Latit.
of 51 Deg. 32 Min. serving
the Ascendant.*

	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓	♈
0	0	13	30	57	94	137	180	223	265	303	330	347	
1	0	14	31	58	96	139	181	224	267	304	330	347	
2	1	14	32	59	97	140	183	225	268	305	331	348	
3	1	15	32	60	99	142	184	227	269	306	332	348	
4	2	15	33	61	100	143	186	228	270	307	332	349	
5	2	16	34	26	102	144	187	230	272	308	333	349	
6	3	16	35	64	103	146	188	231	274	309	334	350	
7	3	17	36	65	104	147	190	233	275	310	334	350	
8	3	17	36	66	106	149	191	234	276	311	335	351	
9	4	18	37	67	107	150	193	236	278	312	336	351	
10	4	18	38	68	109	151	194	237	279	313	336	352	
11	5	19	39	70	110	153	196	238	280	314	337	352	
12	5	19	40	71	111	154	197	240	282	315	337	352	
13	5	20	40	72	113	156	198	241	283	316	338	353	
14	6	21	41	73	114	157	200	243	284	317	338	353	
15	6	21	42	75	116	159	201	244	286	318	339	354	
16	7	22	43	76	117	160	203	246	287	319	340	354	
17	7	22	44	77	119	162	204	247	289	320	340	355	
18	8	23	45	78	120	163	206	248	289	321	341	355	
19	8	23	46	80	121	164	207	250	290	321	341	355	
20	9	24	47	81	123	166	208	251	291	322	342	356	
21	9	24	48	82	124	167	210	253	293	323	342	356	
22	10	25	49	84	126	169	211	254	294	324	343	357	
23	10	26	50	85	127	170	213	255	295	324	343	357	
24	10	26	51	86	129	171	214	257	296	325	344	358	
25	11	27	52	88	130	173	215	258	298	326	344	358	
26	11	28	53	89	131	174	217	260	299	327	345	358	
27	12	28	54	90	133	176	218	261	300	328	345	359	
28	12	29	55	92	134	177	220	263	301	328	346	359	
29	13	30	56	93	136	179	221	264	302	329	346	360	
30	13	30	57	94	137	180	223	265	303	330	347	360	

Astrological Observations for the Year, 1668.

*Reader, when first thou seest this little Book,
Begin not with prejudice; then thou'lt look,
And find it harmless, really to tend,
But for the use of its Country Friend: ;
Wherein's the motion of the Planets all,
Demonstrating when the Aspects fall;
And where the roling waves shall make Full Sea;
With Sols true Rising, and the length o' th' Day;
It tells the Country man of change of Aire,
His Season he will take with lesser care;
Moons Change, and Quarters, also where's the Sign;
He will the safer Order all his Kine.
Eclipses, with some other things of use,
Well-meaning 'tis to all without abuse.
If thou (accept) That's chiefest of my drift,
And so I send to thee a New-years Gift.*

BEfore I come to make any Astrological Observations of the Cardinal ingresses, and heavenly Configurations, I shall by way of example (as formerly) explain the use of so many of the Tables as need any Explanation, having heretofore sufficiently taught the use of them. To know the time of high water at London-bridge, or elsewhere, admit it be the 16 day of January this Year; first I count how many dayes old the Moon is, from the day she changed before, and I find her to be 13 dayes old; then I have recourse to the two Tables immediately before the Ephemeris or Almanack. In the first I find London, and the figure of 5 answering thereto, which is the number of the point of the Compass. I next look for 5 in the other

Astrological Observations

Table (which shews the hours and minutes of high water) among the great Figures on the head of the Table, and 13 which is the Moons age in the first Column, so entituled, the Moons Age, and; in the common angle, or meeting place, we find 1 hour 24 minutes, which is the time of high water at *London-bridge*. The same day at *Bristol*, whose point of the Compass is 10, it is full Sea at 9 minutes past 5; but at *Queenborough*, *Southampton*, *Portsmouth*, and the *Isle of Wight*, which are under the 1 point of the Compass, it is full Sea at 24 minutes past 10 of the Clock: The like you may do at any time, or for any place mentioned in the Table, as exactly as any general Rule can teach; but the Latitude of the Moon, Winds, and Land-floods, do cause the Tides sometimes to vary from the time found in the Table.

The five Tables, after the Ephemeris serve to erect a Cœlestial Scheme or Figure of Heaven thus; there is an Eclipse of the Moon upon Saturday morning, the 16 of *May*, the middle whereof will be at 34 minutes past 3 in the morning, with which hour I enter the first Table but considering that it must be 15 hours past noon, I find against 15 hours 20 minutes, 230 degrees; but that is not my true number, by reason I have 14 minutes further; then by proportion it is 234 degrees, which is the right Ascension of time. The Sun at that time is in 6 degrees of Π his right Ascension by the second Table is 64 degrees, which being added to the Right Ascension of time, the summe is 298 degrees; thus,

The right Ascension of time,	234.
The right Ascension of <i>Sol</i> , add	64.
The right Ascension of <i>Medium Cæli</i> ,	298. the Cusp <i>Capricorn</i> 26 deg.

The

for the Year, 1668.

The oblique Ascension of the 11 house, add	328. the Cusp. ♊ 15 deg. 30.
The oblique Ascension of the 12 house, add	358. the Cusp. ♋ 26 deg. 30.
The oblique Ascension of the 1 house, add	28. the Cusp. ♌ 27 deg. 30.
The oblique Ascension of the 2 house, add	58. the Cusp. ♍ 27 deg. 30.
The oblique Ascension of the 3 house,	88. the Cusp. ♎ 12 deg.

So have you the Cusp of the six Oriental Houses, the same degrees of the opposite signs, are the Cusps of the opposite houses, being the Occidental part, then find the places of the Planets at that hour in the Ephemeris, and place them in the Figure in their respective places, according to the signs they are in: as I have formerly sufficiently taught: the 12 Signs being opposite in this manner.

♈	♉	♊	♋	♌	♍
Aries,	Taurus,	Gemini,	Cancer,	Leo,	Virgo,
♎	♏	♐	♑	♒	♓
Libra,	Scorpio,	Sagittarius,	Capricorn,	Aquarius,	Pisces,

Fig. ♈ is opposite to ♎, and ♎ to ♈, and so of the rest in order.

The Houses are Opposite thus,

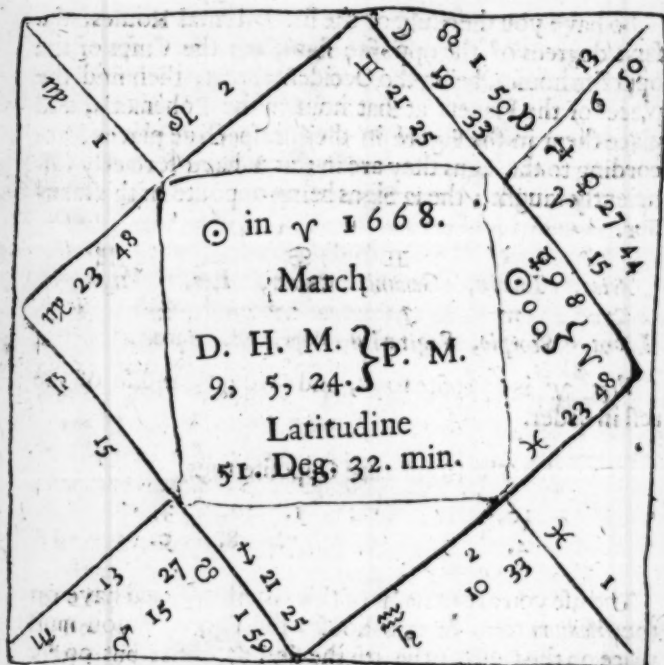
10,	11,	12,	1,	2,	3,
4,	5,	6,	7,	8,	9.

The use you are to make of this, is, that if you have on the *Medium Celi*, or 10th house, the sign ♈, you must place on the Cusp of the 4th the sign ♎, differ but onely in the sign, for the degrees of the opposite houses are alwayes the same, the like of the rest.

Astrological Observations

Of the Spring.

THe Spring Quarter cometh, or taketh its beginning when the Sun entereth the first Scruple of *Aries*, making the dayes and nights of equal length; which this year happeneth on the 9th day of *March* 24 minutes past 5 a Clock in the Afternoon; how the Heavens are then posited, you may behold in the following Figure.



By

for the Year, 1668.

BY this position of Revolution ♄ is to be accounted Lord, and ♃ will be sharer with him, they being both in their own Joys, excelling the other Planets in essential fortitude; and in this Figure, ♄ is located in the third, being a House wherein he much delights, &c. At the Preventional New Moon, ♃ is in the Northern Angle very potent, and ♄ in the second house, and at the postventional Full Moon they are both Cadent, ♃ in the ninth, and ♄ in the sixth, in which he properly delights; in all the three Figures these two Planets, viz. ♃ and ♄ excell all the rest in essential dignities; ♄ is also stationary to retrogradation, which makes him the more powerfull to work his Effects, which probably will be in the North and East parts of the World; according to *Mars* his Position; and in regard those two Planets are in ☐ Aspect, and in signs fixed, the Actions of this Spring will be the more turbulent and boysterous, and strong preparations for Military Employments, as if that were solely intended; such like Configurations stir up the matter, or heighten mens Resolutions, which after a Series of time break forth and are perfected; yet when the Grand Planets take possession of their Natural Houses, near unto the Moneth of *March*, we probably conjecture, that there will be an appearance of a Reconciliation, Leagues, Friendship, and Composure of Differences among the *European* Princes and Potentates. The proximity of the Moon to the Sextile of *Venus*, she neer entering her own house there joyning with *Jupiter*, the ☽ also located upon the *Medium Cali*, is very auspicious, and intimates that many prudent and well disposed Eminent Persons will be active and diligent, contributing their assistance for the composing and quieting the minds of the vulgar, or common sort of People, who are infinitely desirous of Peace, as the Sextile Rayes of ♀ to the ☽ signifies; and as the ☽ in our Vernal Ingress is

Astrological Observations

in the house of *Mercury*, so it gives hopes of a Trade and Merchandizing; we cannot be positive, but in all probability, with consideration of the Sextile of the Δ and Ψ although separating, it is promising, if the influence of the Comets impede not the good signification of the aforesaid position, &c.

The weather this Spring Quarter will be sometime very turbulent, with unwholesome Blast, Thunder, more frequent then usual lightnings by reason of the continuing Opposition of Υ and $\♂$, especially about the beginning of *April*, and middle thereof, with thick clouds, but oftentimes suddain showers, pleasing to the fruits of the Earth, and towards the latter end of *April* and beginning of *May*, the weather for the most part will be salubrious, rather then unkind, inclining to serenity, &c.

As to the Constitution of mens bodies, Melancholly persons are best in health this Quarter, to Sanguine persons it causeth blood to be too prevalent and abound too much, therefore it is good for them to breath a vein: Those Diseases which proceed from excess, or putrefaction of blood are most dangerous; but those that have their original from Melancholly are less noxious.

Of the Summer.

THE Summer Quarter begins when the Sun enters the first point of the Tropick *Cancer*, which happeneth this Year, on Wednesday the 10th of *June*, 13 minutes past 8 of the Clock at night; at which time there ascendeth on our Eastern Horizon, the beginning of the Coelestial Goat, and upon the Mid-heaven there Culminates the 6 degree of the *Scorpion*, Luna being Angular in the *Medium Caeli*, separating from the Conjunction of fiery $\♂$, and applying to the \square of Υ and Ψ , at the preventional New Moon, 18 degree of the ballance riseth, and upon the Mid-heaven 24 degr. of the Coelestial Crab, Υ in the 4th house, $\♂$ in the Eastern Angle, stationary to

for the Year, 1668.

to Direction, ♀ in the Mid-heaven. At the post-ventional Full Moon, the Ascendent is 16 degr. of *Virgo*, and the Mid-heaven 12 degree of *Gemini*, ♀ being Angular in the Mid-heaven: These with consideration of the Tropical Figure, the aire will be inclinable much to Thunder, Lightnings, and Corruscations, by reason *Mars* hath South Latitude; so likewise the other two Superiours, ♃ leaving ☿, and entering the *Twins*, may probably occasion the quality thereof, the more temperate, allaying the burning heat of ☿, and the rather, because the Moon applies to the Quartile of ♄ and ♀, which gives hopes of showers to moisten the Earth, pleasant and refreshing, the Air over-spread oftentimes with thick clouds, &c.

This Quarter is naturally hot and dry, therefore too hot for the Chollick; The Phlegmatick are now best in health; this Season favours Old Age, and debilitates Youth, &c.

Of Autumn or Harvest.

THE Autumnal Quarter being a second Equinox to all on this side the Polar Circles is called Autumn, from *Angeo*, *Quia fruges augentur*, for the Fruits of the Earth are encreased and ripened: This Autumnal or Harvest Quarter begins when *Sol* enters the first scruple of the Balance, making the dayes and nights equall the second time, and this year it happeneth on Saturday the 12 of September, at 22 minutes past 11 before noon; at which time the 20 degree of the sign *Virgo*, possesseth the Medium *Celi*, and the 26 degree of the *Scorpio* Horoscopath, *Cauda Draconis* being neer the Cusp; ♄ in the third, ♃ in the seventh, ☿ in the Ascendant, ☉ in the Mid-heaven, ♀ and ♁ together in the ninth, and ♀ in the fifth, separating from a trine of ☿, and applying to the quadrat of ♄, &c. At the preventional Full Moon, the 20 degree of *Scorpio* riseth, and the 11 degree of *Virgo* seth.

Astrological Observations

Culminates, the Planets posited neer as at the ingress; At the postventional New Moon, the 17 deg. of the *Ram* possesseth the Mid heaven, and the 7 deg. of the *Lyon* ascendeth the Horizon, ♄ being then in *Trine* to *Sol*, and ♀; these benevolent Aspects, with consideration, that at the ingress of *Sol* into *Libra*, ♀ and ♀ are in *Conjunction*, accompanied with Stars of their own Nature, and benevolent influx seem to design, after a hot Summers Actions, some better tydings; and that the weather will be seasonable and good, yet oft-times high, lofty, bustling winds; but in those Northern places where usually their harvest is late, the Season seems to promise in *September* especially an indifferent dry time, little Rain; but afterward expect much Rain and encrease of Waters, raising Springs and Fountains, by reason of much western winds, &c.

This Quarter is by Nature Cold and Dry, therefore the Sanguine are now best in health, and the Melancholly subject to Distempers; for Youth this Season is best, but the worst for Aged People.

Of the Winter Quarter.

THE Winter Quarter (or rather Mid-Winter) begins according to the Opinion Astronomical, when *Sol* entreth the first scruple of the Tropick of *Cabricornus*, making the shortest dayes and longest nights, having made his farthest progress towards the South Pole, and greatest declination from us that inhabit the Northern Hemisphere, which ingress happeneth this year on the 10th of *December* being Thursday, 7 minutes past 11 at night.

Mid-heaven 18 degrees 0 minutes of ♄

Ascendant 20 degrees 49 minutes of ♄

In which Figure the *Sun* and *Mercury* are Angular in *Ino Celi*. ♂ in ✕ to ♀, the ♄ applying the ✕ of ♄, which denotes the moneth of *December* not so inclinable to frost, as in some years; nor much Snow, but expect cold winds, and wet, because of the *Quadrat* of ♄ and

♀,

for the Year, 1668.

♂, she being in *Scorpio* a moist sign, and ♀ in an Airal and moist sign, (*viz.*) the Water Bearer.

This Hyemal Quarter is cold and moist generally; from hence it is, that Youth and Chollerick people are best at ease and in health: Age and Phlegmatick Constitutions are most distempered.

Of the Eclipses this Year, 1668.

Four times this Year the Luminaries will be Eclipsed; twice the Sun, and twice the Moon, whereof the first of the Moon and last of the Sun will be visible to us (if the Aite be clear) the other two beyond the Seas.

Of the first Eclipse.

The first Eclipse is of the Sun, and will happen on the 30 of *April*; near our mid-night, which will be seen in the remote Southern parts of the Earth, unknown to us; therefore I shall forbear to mention it any further.

Of the second Eclipse.

The second Eclipse is of the Moon, which will in part exhibite it self to our view (if the Aire be clear) on Saturday morning the 16 of May.

	H ^{rs} .	Min.	
The beginning will be at	2	6	} In the Morn- ing.
The middle or greatest obscuration at	3	34	
The end at	5	2	
The total duration	2	55	
The digits Eclipsed are	9	32	

This will be seen to early risers, and visible to most parts of *Europe*, the Moon being then in the 5th degree of *Sagittarius*; the Countries subject to this Eclipse, are *Spain*, *Dalmatia*, *Slavonia*, *Hungary*, *Moravia*, *Misnia*, *Celtica*, *Arabia*; Of Cities and Towns, *Toletum*, *Volaterras*, *Mutinum*, *Narbonne*, *Avenion*, *Calonia*, *Agrippina*, *Slagand*, *Buda*: As unto particular persons, those who have their Ascendant of Nativity or Revolution ☉, ☽, or part of Fortune, in or about the degree of the Eclipse, or the Quadrangle thereof, will be sensible of the Effects of this Eclipse.

Of the third Eclipse.

The third Eclipse is of the glorious Luminarie the Sun,
on

Astrological Observations

on Sunday the 25 day of *October*, which will be conspicuous in our Horizon.

The beginning of the Eclipse at a 11 a clock 24 minutes.

The middle at 37 minutes past noon.

The visible Conjunction at 40 min. Afternoon.

The end at 1 a Clock 50 minutes Afternoon.

The total duration 2 hours 26 min.

The Digits Eclipsed 6 41.

At the middle of this Eclipse, the South part of the Sun's body will be half darkned, and according to the Opinion of *Alphonsus*, appear of a reddish yellow, the Ascendant being the 16 degree of *Capricornus*, *Mars* who is Chief Ruler of the Eclipse, is in the Horoscope, exalted there, whence the Effects will manifest themselves, according to his furious nature; And those Regions and Countries chiefly that are under ☉, ♀, ♂ and ♄ shall feel the influence of this Eclipse; such are *Gallia-Togata*, *Alpes*, *Sicilia*, *Italia*, *Bohemia*, *Norvegia*, *Suesia Occidentalis*, *Westphalia*, *Hybernia*, *Rhetia*, *Dania*, *Franconia*, &c.

Of Cities, *Damascus*, *Syracusa*, *Praga*, *Ravenna*, *Valentia*, *Bononia*, *Hamburum*, *Trapezuntum*, *Francfordia ad Viadrum*, *Roma*, *Salisburgum*, *Ingolstadium*, &c. And no question, but those who have it supraterranean, or visible in their Horizon, shall tast of the Effects; and particular persons, who have the 12 degree of ♀, ♀, ♂, ♄, posited in the Horoscope of their Nativities, or have the ☉ D Medium Celi part of Fortune, or Lord of their Nativity, near the 12 degree of the said Signs.

Of the fourth Eclipse.

The fourth is a partil Eclipse of the Moon upon the 8 of *November* in the Afternoon, to be seen in the Oriental parts of the World, as in *Great Tartarie*, *China*, *Persia*, *India* intra, extra *Gangens*, *Narsinga*, *Ceilan*, *Malacca*, *Sumatra*, *Javay* utraque, *Borneo*, *Laconia*, *Japonea*, *Nova Guinea*, *Xicoa*, &c.

Certain necessary Rules for the Administration of *PHYSICK*.

THe Powers of the Body of Man are threefold, (*Vir.*) Natural, Vital, and Animal; the natural power is seated

for the Year, 1668.

in the Liver, and is governed by *Jupiter*, assisted by *Luna* and *Venus*; From this is bred the four Humours, viz. Blood, Choller, Phlegm, and Melancholly. Blood is made of meat perfectly concocted, in quality hot and moist, and is under *Jupiter*: Choller is made of meat more then perfectly concocted, it is the spume or froth of the blood, hot and dry under *Mars*: Phlegm is made of meat not perfectly digested, it is cold and moist in quality under the *Moon* and *Venus*: Melancholly is the sediment of blood, cold and dry in quality, governed by *Saturn*.

The Natural Powers comprehend these four administering virtues or faculties, viz. Attractive, Retentive, Digestive and Expulsive; the attractive faculty is hot and dry, under the influence of the *Sun* and *Mars*, fortified when the Moon passeth through *Aries*, *Leo*, *Sagittarius*; the retentive faculty is cold and dry under *Saturn*, and is strengthened, the Moon in *Taurus*, *Virgo*, *Capricornus*; the digestive is hot and moist ruled by *Jupiter*, fortified, the Moon passing through *Gemini*, *Libra*, *Aquarius*. The expulsive is cold and moist under the Moon, assisted by the Moon in *Cancer*, *Scorpio*, or *Pisces*. In the strengthening these faculties, let the Moon be in one of those signs, or let one of them Ascend. The vital power is seated in the heart, and is governed by the *Sun*, it is strengthened by its medicines, and is best done when the *Sun* is in aspect with the fortunes, viz. *Jupiter* and *Venus*,

The Animal faculty hath its residence in the brain, and is divided into intellectual and sensitive; the first is under the influence of *Mercury*, the other of the *Moon*, and are both assisted by the benevolent rays of *Jupiter* and *Venus*.

The <i>Moon</i> in <i>Cancer</i> ,	♄	{ Purge Melancholly.
<i>Scorpio</i> or <i>Pisces</i> in	♀	{ Purge Choller.
<i>Sextile</i> or <i>Trine</i> to	♂	{ Purge Phlegme.

To prepare humors let the *Moon* be in *Gemini*, *Libra*, *Aquarius*.

Take Glisters the *Moon* in

Aries, *Libra*, *Scorpio*.

Take Vomits the *Moon* in

Aries, *Taurus*, *Capricornus*.

Take

Astrological Observations, &c.

Take Gargarismes the Moon in *Aries, Cancer,*
Purge the head by sneezing the Moon in *Cancer, Leo, Virgo.*
Stop Rhumes the Moon in *Aries, Taurus, Capricornus.*

For Bathing let the Moon be in signs contrary to the Nature of the Disease. Sweat two or three dayes after the Change, or about the Full Moon; and let the Moon be in *Aries, Leo or Sagittarius.*

I should also have given Rules for Phlebotomy, but being confined to three sheets of paper, I could neither in this, nor in the Four Quarters of the Year, by reason of the Eclipses, be so copious as intended.

*Under that spangled Vault, the starry Sphere,
If Titans Course should onely every Year
The Weathers temper change; then plainly we,
The next years weather, might in this foresee.
Compare two Years, and there but little want,
But the same day, some stars are Culminant;
Their Risings, Settings on the same day full,
Acronique, Cosmique and Heliacall.
This constancy would yield to no mutations,
Did not the Planets oft Consociations
Their power interpose; by whose Aspects;
E'ith' Heaven are caus'd those various chang'd effects.
Their various course is such, so strange their race,
The Earth ne're saw them twice unchang'd in face.
This Protean mixture of the Seven together,
Will cause a Protean daily change of weather.*

August the
30 1667.

F I N I S.

A short Narrative of the late dreadfull fire in London, &c.
Contemplatio Mortis, & Immortalitatis: A Contemplation
of Death and Immortality.

Both sold by R. Thrale at the Cross Keys and Dolphin in
Aldersgate street over against the Half moon Tavern; And J.
Thrale under St. Martin's Outwich Church in Bishopsgate str.

